

Daftar pustaka

- [1] Andersen, Rasmus S., Andersen, Martin. (2009). *Canny Edge Detection*. 09gr820, Aalborg Universitet, Copenhagen, Denmark.
- [2] Bebis, George. Slides *Computer Vision*, Nevada: Computer Vision Laboratory, University of Nevada.
- [3] Canny, John.(1986). *A computational approach to edge detection. Pattern Analysis and Machine Intelligence*, IEEE Xplore.
- [4] Derpanis, K. G. (2007). *Integral image-based representations*. Department of Computer Science and Engineering York Universty.
- [5] Kyung-Nam Kim, Ramakrishna, R. S. (1999) *Vision-Based Eye-Gaze Tracking for Human Computer Interface*. Korea: Department of Information and Communications, Kwangju Institute of Science and Technology, Kwangju.
- [6] Menezes, P., Barreto, J.C., & Dias, J. *Face Tracking Based on Haar-Like Feature and Eigenfaces*. Portugal: ISR-University of Coimbra.
- [7] Pedersen, Simon J. K. (2007). *Circular Hough Transform*. Aalborg University, Vision, Graphics, and Interactive Systems.
- [8] Sebe, Nicu. *Simple and Efficient Visual Gaze Estimation*. Amsterdam: Intelligent System Lab Amterdam Kruislaan.
- [9] Soltany, M., Zadeh, S. T., & Pourreza, H.R. (2011). *Fast and Accurate Pupil Positioning Algorithm using Circular Hough Transform and Gray Projection*. Singapore: LACSIT Press
- [10] Villanueva, A., Cerrolaza, Juan J., Cabeza, Rafael. *Geometry Issues of Gaze Estimation*. Spain: Public University of Navarra.
- [11] Wang, J. G., Sung, E., & Venkateswarlu, R. (2003). *Eye Gaze Estimation from a Single Image of One Eye*. Proceedings of the Ninth IEEE International Conference on Computer Vision.
- [12] Zhu, Z., Ji,Qiang. (2005). *Eye Gaze Tracking Under Natural Head Movements*. New York: Department of ESCE, Rensselaer Polytechnic Institute